

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		((DSP "digital signal processor" "digital signal processing") with ((host secondary main) adj processor)) and (error near (detect\$3 correct\$3)) and (process\$4 near ((encod\$3 decod\$3) and (multitasking)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 10:34
		((DSP "digital signal processor" "digital signal processing") with ((host secondary main) adj processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 10:30
		(modem and ((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3)) and (error near (detect\$3 correct\$3))) and 714/776.ccls,	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:16
		(processor processors controller controllers CPU computer computers) and (("A/D" analog-to-digital) same (frequency with equalization)) and ((decode decoding decoded decoder) same (error near (correction detection correct detect CRC)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/09 13:33
		(processor processors controller controllers CPU computer computers) and (("A/D" analog-to-digital) same (frequency with equalization)) and ((decode decoding decoded decoder) same (error near (correction detection correct detect CRC)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/09 13:22
		(processor processors controller controllers CPU computer computers) and (("A/D" analog-to-digital) same (frequency with equalization) same (decode decoding decoded decoder) same (error near (correction detection correct detect CRC)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/23 15:28
L4	81	("DSP" "digital signal processor") near (error near (detect\$3 correct\$3 cod\$3 encod\$3 decod\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/23 17:09

L5	0	((("DSP" "digital signal processor") near (error near (detect\$3 correct\$3 cod\$3 encod\$3 decod\$3))) and (dynamic\$5 near (reassign\$3 switch\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/23 17:10
L6	19	((("DSP" "digital signal processor") near (error near (detect\$3 correct\$3 cod\$3 encod\$3 decod\$3))) and (dynamic\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/23 17:10
L7	0	((("DSP" "digital signal processor") near (error near (detect\$3 correct\$3 cod\$3 encod\$3 decod\$3))) same (dynamic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/23 17:10
S1	33	(processor processors controller controllers CPU computer computers) and (("A/D" analog-to-digital) same (frequency with equalization)) and ((decode decoding decoded decoder) same (error near (correction detection correct detect CRC)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/09 13:38
S2	4	(processor processors controller controllers CPU computer computers) same (("A/D" analog-to-digital) same (frequency with equalization)) and ((decode decoding decoded decoder) same (error near (correction detection correct detect CRC)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/09 13:39
S3	0	(modem) same ((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "IFFT" "inverse fast fourier transform") near (encod\$3 decod\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 14:07
S4	0	(modem) same ((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "IFFT" "inverse fast fourier transform") near (encod\$3 decod\$3)) and (host near process\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 14:07

S5	20	(modem) same ((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:11
S6	206	modem and ((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:14
S7	73	modem and ((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3)) and (error near (detect\$3 correct\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:15
S8	0	(modem and ((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3)) and (error near (detect\$3 correct\$3))).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:16
S9	0	(modem and ((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3)) and (error near (detect\$3 correct\$3))).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:16

S10	0	(modem and ((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3)) and (error near (detect\$3 correct\$3))) and 714/776.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:16
S11	6	(modem and ((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3)) and (error near (detect\$3 correct\$3))) .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:17
S12	45	((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3)) and (error near (detect\$3 correct\$3)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:17
S13	6	((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3)) and (error near (detect\$3 correct\$3)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:18
S14	4	((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform")) and (error near (detect\$3 correct\$3)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:18
S15	5	((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform")) and (error near (detect\$3 correct\$3)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:19

S16	17	((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform" encod\$3 decod\$3)) and (error near (detect\$3 correct\$3)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:19
S17	8	((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform")) and (error near (detect\$3 correct\$3)) and (dynamic\$5 near (switch\$3 reassign\$3 shift\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:20
S18	7	((DSP "digital signal processor" "digital signal processing") near ("FEQ" "frequency domain equalization" "TEQ" "time domain equalization" "FFT" "fast fourier transform" "iFFT" "inverse fast fourier transform")) and (error near (detect\$3 correct\$3)) and (dynamic\$5 near process\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 10:29
S19	967	((DSP "digital signal processor" "digital signal processing") with ((host secondary main) adj processor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 10:30
S20	305	((DSP "digital signal processor" "digital signal processing") with ((host secondary main) adj processor)) and (error near (detect\$3 correct\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 10:31
S21	0	((DSP "digital signal processor" "digital signal processing") with ((host secondary main) adj processor)) and (error near (detect\$3 correct\$3)) and (processor near (dynamically))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 10:32
S22	0	((DSP "digital signal processor" "digital signal processing") with ((host secondary main) adj processor)) and (error near (detect\$3 correct\$3)) and (process\$4 near (reassign\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 10:33

S23	159	((DSP "digital signal processor" "digital signal processing") with ((host secondary main) adj processor)) and (error near (detect\$3 correct\$3)) and (process\$4 near (encod\$3 decod\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 10:34
S24	0	((DSP "digital signal processor" "digital signal processing") with ((host secondary main) adj processor)) and (error near (detect\$3 correct\$3)) and (process\$4 near ((encod\$3 decod\$3) and (multitasking)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 10:34
S25	3	((DSP "digital signal processor" "digital signal processing") with ((host secondary main) adj processor)) and (error near (detect\$3 correct\$3)) and (process\$4 near ((encod\$3 decod\$3) and (multi-tasking)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 10:34